

GlobAlbedo UCM-2: assessment of final products
GlobAlbedo_PO_015.0

Project Consortium: UCL, BC, SU, FUB
Location: ECMWF, Reading. UK

Introduction

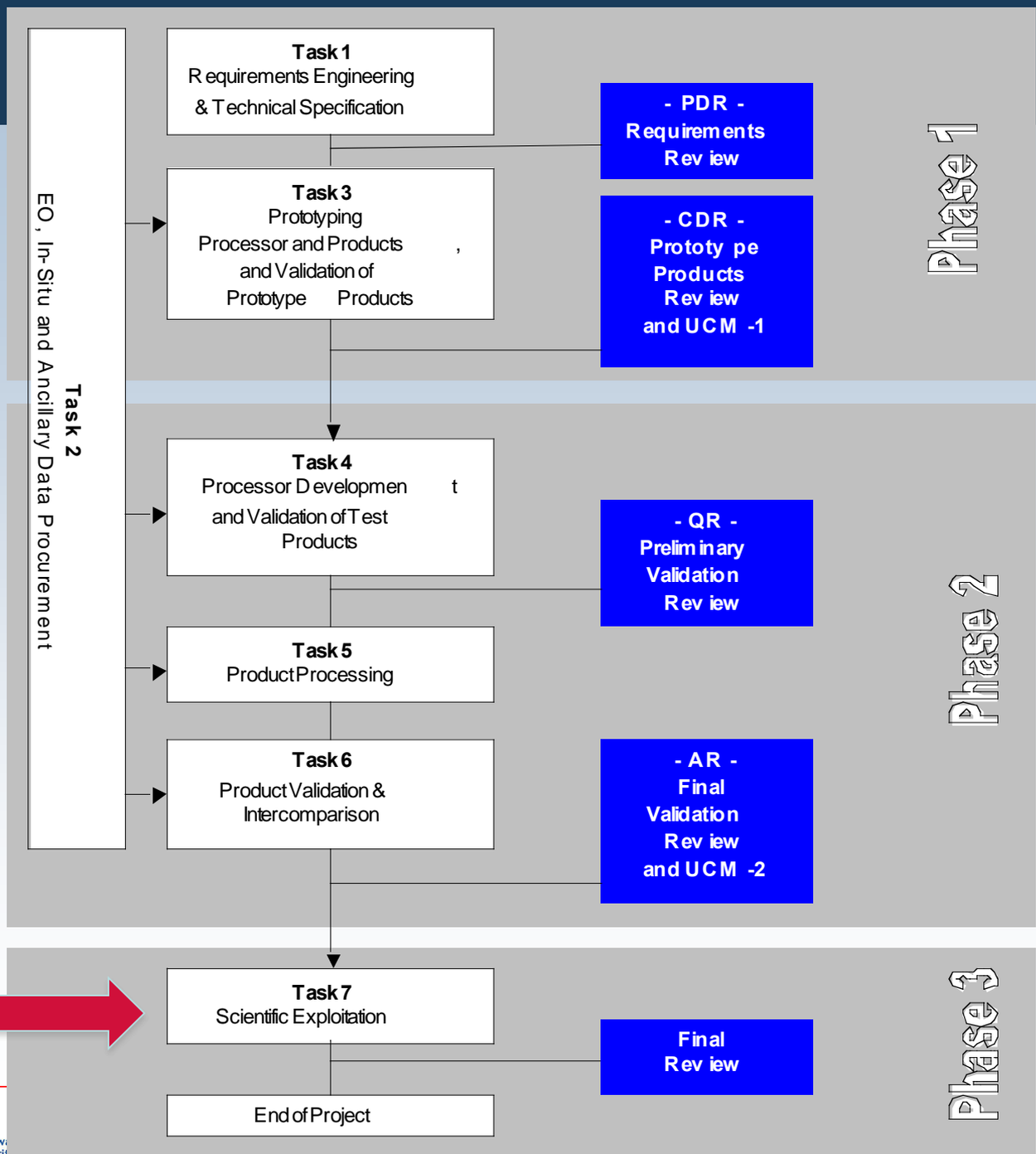
T. Kennedy, MSSL

Introduction

- This meeting forms the assessment of the final products by the wider community
- All GlobAlbedo deliverables have now been provided to ESRIN, other than a few minor exceptions.
- Outstanding - Scientific peer review preprints from subcontractors (MPI, CICERO, NCEO)
- There will be a final review meeting, by videoconference, where all outstanding documents will be reviewed, currently aimed at October'15 – this will be the final close out of the GlobAlbedo project.

Where are we?

- 1998-2011 complete and available online (V3)
- Validation datasets used from FLUXNET and BSRN for global sites for entire time period
- Inter-comparisons done with MISR, MCD43, METEOSAT, MSG LandSAF, GEOLAND2
- MPI Hamburg, UK Met Office, ETHZ, CICERO, NCEO, ITI/Twente, ECMWF, Météo-France all testing impact of uncertainties on NWP forecasts
- Working with scientific partners on evaluation



- The GlobAlbedo AR deliverables and current status are summarised below:

Doc. Ref	Name	Status	Review
D-21	Final Validation Report	Accepted	PM-6/AR
D-25	Users Consultation meeting Report	Available for mid-Oct'14 telecon	PM-6/AR
D-26	Scientific Exploitation Plan	Accepted	PM-6/AR
D-27	Final report	Draft issued	PM-6/AR
D-29*	<i>GlobAlbedo web site</i>	<i>Monthly review</i>	<i>PM-6/AR</i>
D-32*	<i>Actions database</i>	<i>Monthly review</i>	<i>PM-6/AR</i>
D-33	Scientific Peer Review Papers	Available for mid-Oct'14 telecon	PM-6/AR

*D-29 and D-32 are live documents and are already included in regular progress reports

Note. D-22, 23 and 24 from the original GA SoW are no longer deliverables (12/6/14).